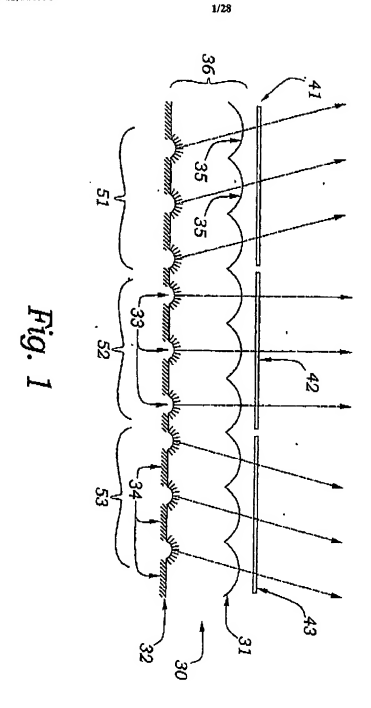
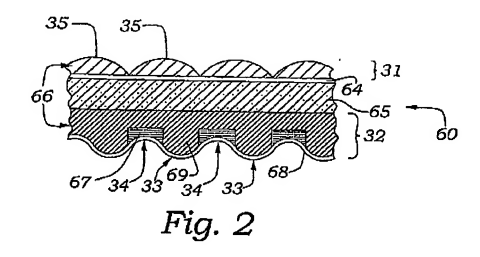
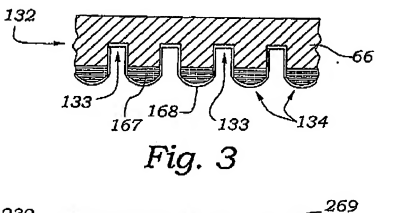
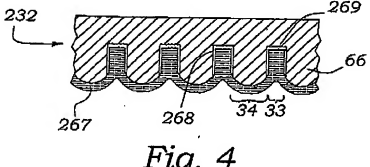
WO 03/061983 PCT/US03/02377



WO 03/061983 PCT/US03/02377 2/28



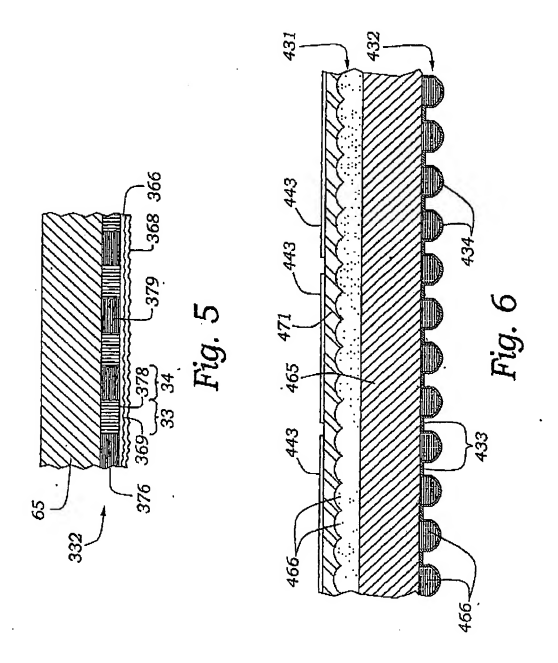




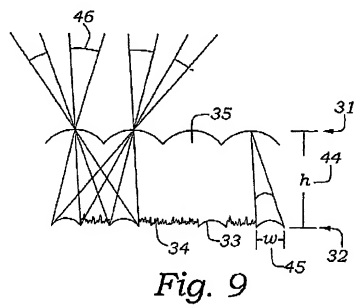
2032659109

PCT/US03/02377

3/28



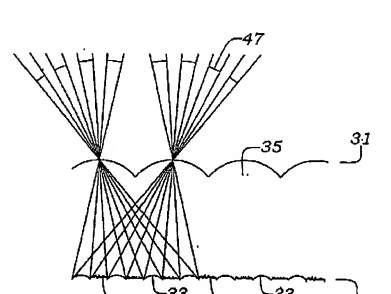
PCT/US03/02377 WO 03/061983 4/28 669 666 б32 633 634 668 567 564 532 568 569 *565* }531 · 570

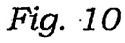


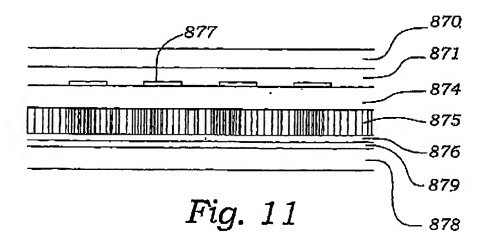
5/28

WO 03/061983

PCT/US03/02377



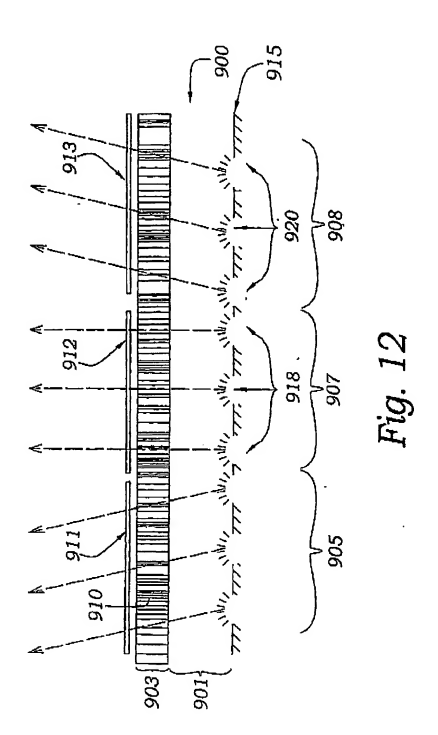




2032659109

6/28

PCT/US03/02377



SUBSTITUTE SHEET (RULE 26)

PCT/US03/02377

7/28

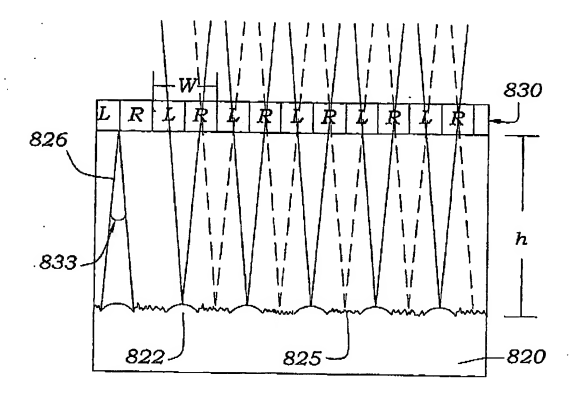


Fig. 13

PCT/US03/02377

8/28

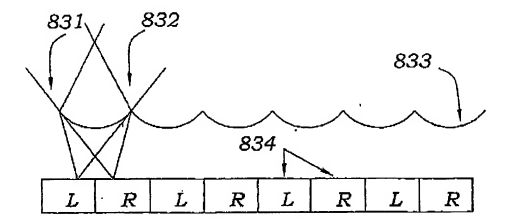


Fig. 14a

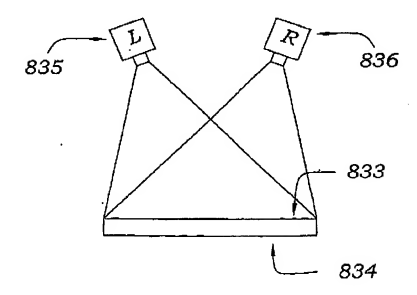


Fig. 14b

PAGE 15

WQ 03/061983

2032659109

PCT/US03/02377

9/28

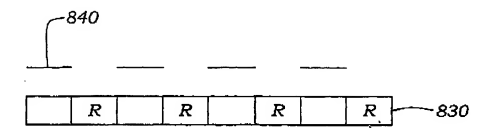


Fig. 15a

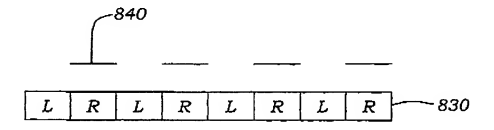
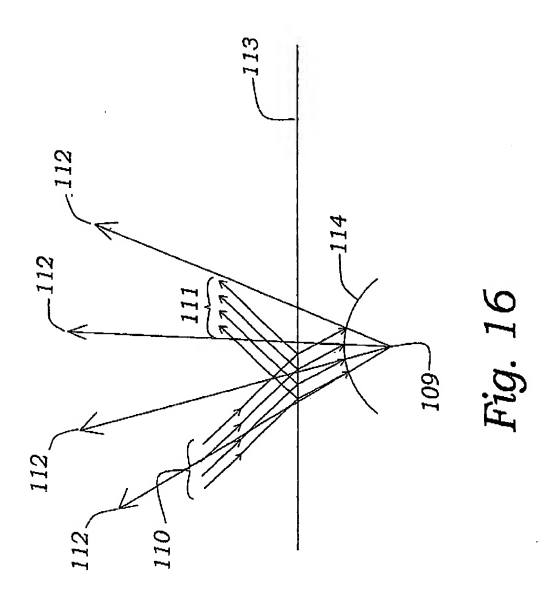
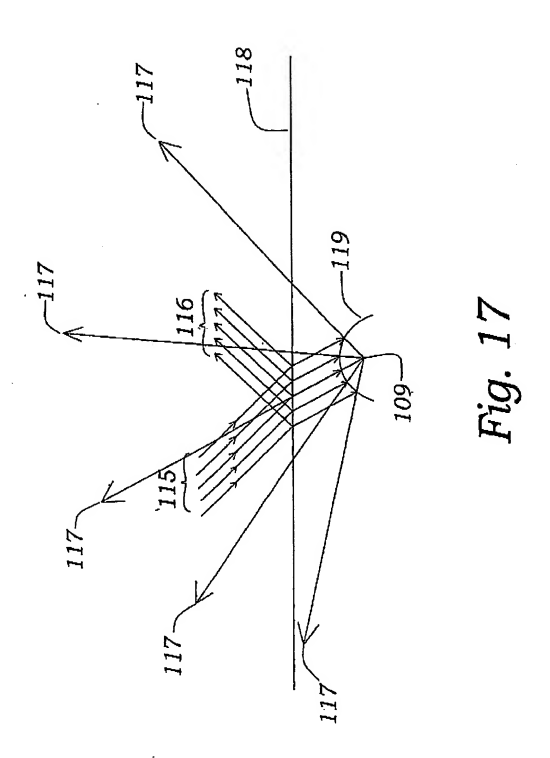


Fig. 15b

WO 03/061983 PCT/US03/02377



WQ 03/061983 PCT/US03/02377



12/28

PCT/US03/02377

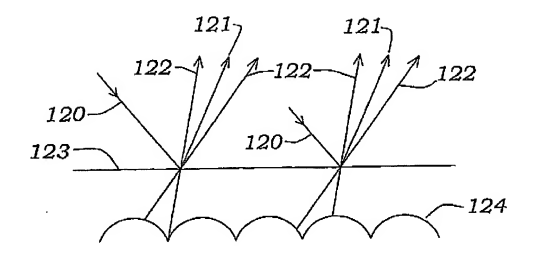
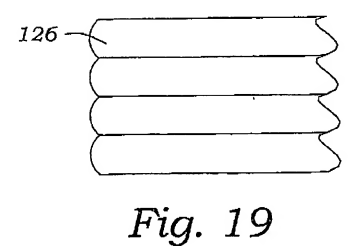


Fig. 18



PCT/US03/02377

13/28

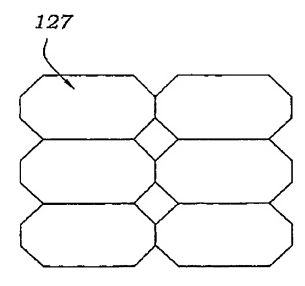


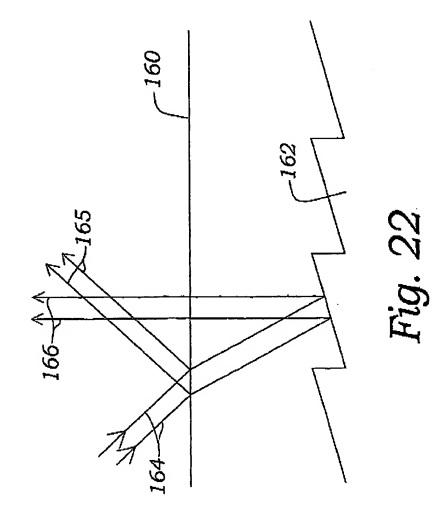
Fig. 20



Fig. 21

14/28

PCT/US03/02377



PCT/US03/02377

15/28

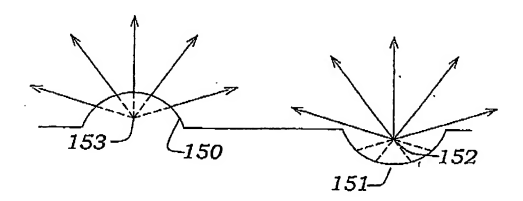
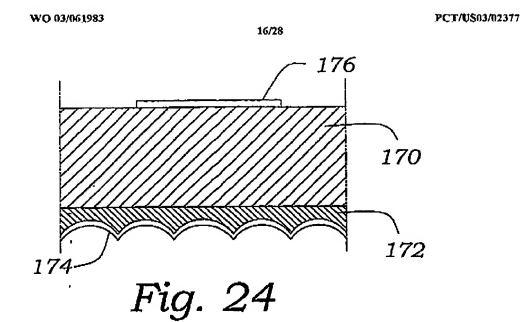
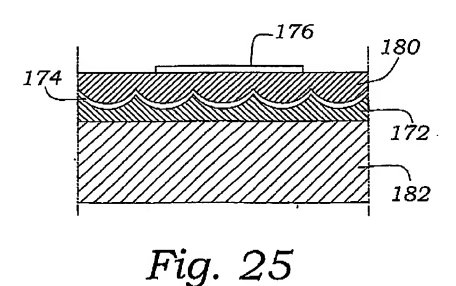


Fig. 23





WO 03/061983 PCT/US03/02377 17/28

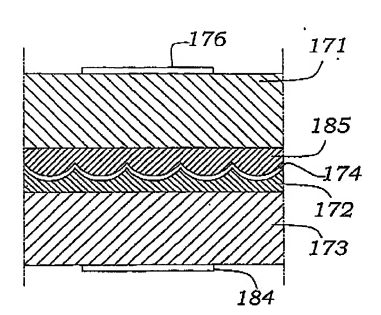
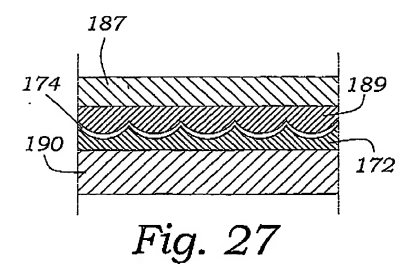
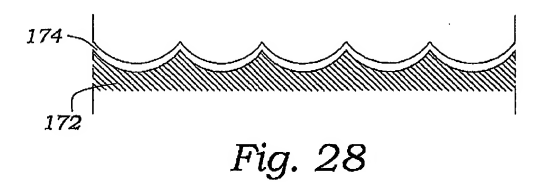


Fig. 26



WO 03/061983 PCT/US03/02377

18/28



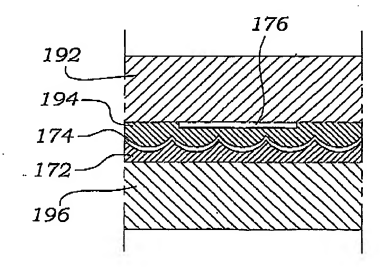


Fig. 29

12/15/2005 18:16 2032659109

WO 03/061983

19/28

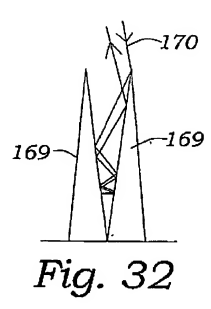
PCT/US03/02377

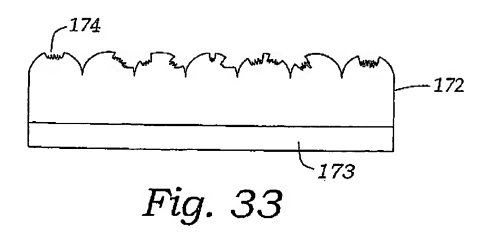
PAGE 25

2032659109

PCT/US03/02377

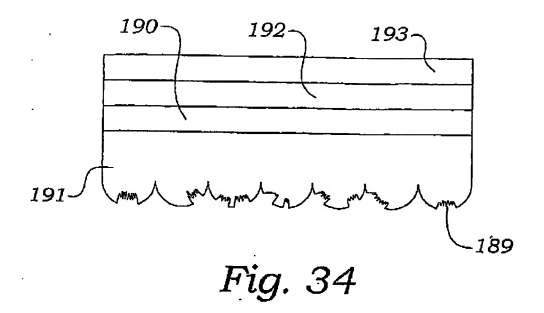
20/28





21/28

PCT/US03/02377



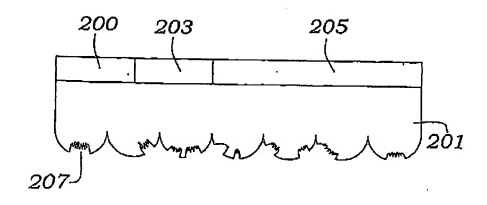


Fig. 35

22/28

PCT/US03/02377

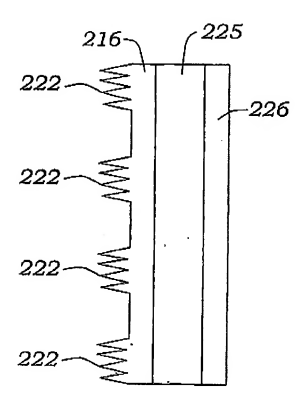
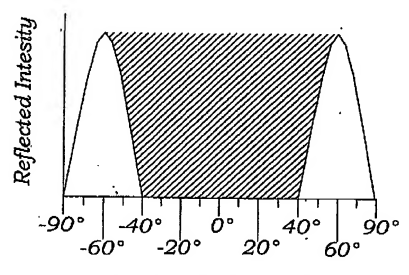


Fig. 36

WO 03/061983 PCT/US03/02377

23/28



Viewing Angle Off Normal

Fig. 37

WO 03/061983 PCT/US03/02377 24/28

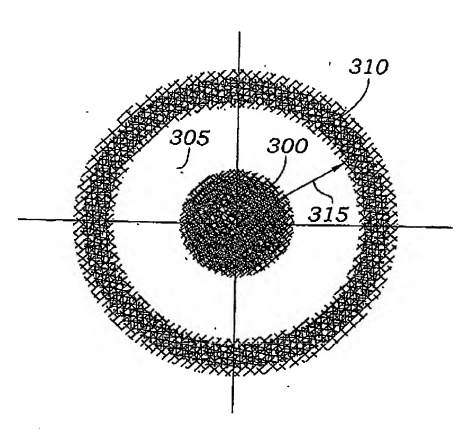
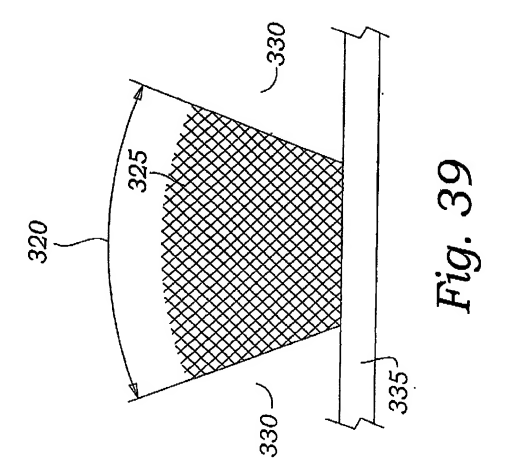
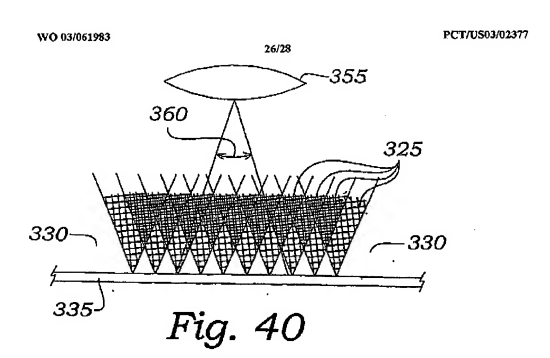
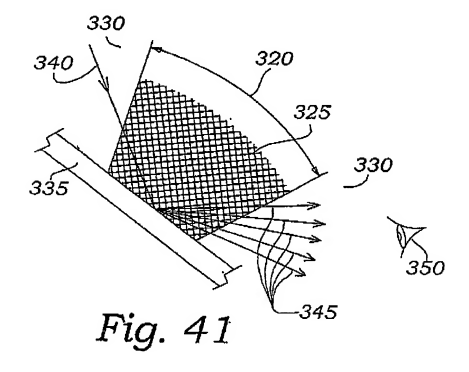


Fig. 38

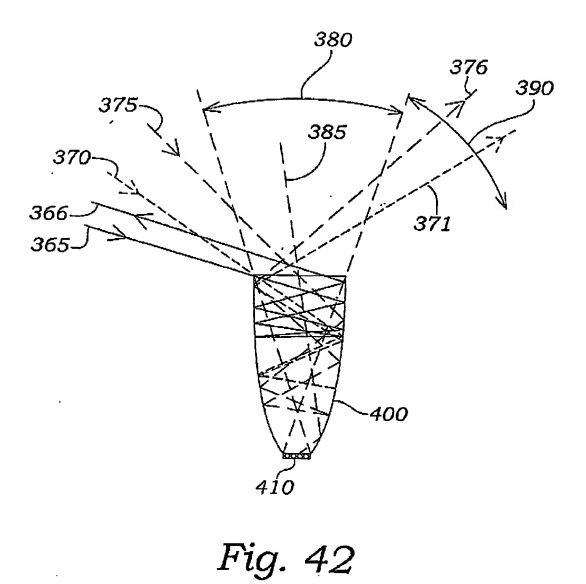
PCT/US03/02377 WO 03/061983 25/28







PCT/US03/02377 WO 03/061983 27/28



28/28

PCT/US03/02377

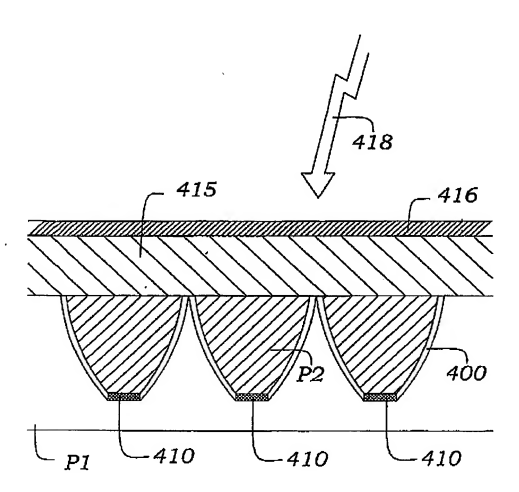


Fig. 43.

	International application No.			
INTER	ľ	PCT/US03/02377		
		PC1/0505/025/7		
A. CLASSIFICATION OF SUBJECT MATTER  IPC(7): 842D 15/00; G09C 3/00, 5/00; G03B 21/60; G02B 27/10  US CL: 283/17, 73, 93; 340/54; 359/455, 459, 625-628  According to International Patent Classification (IPC) or to both national classification and IPC				
B. FIELDS SEARCHED				
Minimum documentation searched (classification system followed by classification symbols) U.S.: 283/17, 73, 93; 340/54; 359/455, 459, 623-628				
Documentation searched other than minimum documentation to the extent that such documents are included in the fields searched NONE				
Electronic data base consulted during the international search (name of data base and, where practicable, search terms used) INSPEC, USPAT; US-PGPUB; EPO; IPO; DERWENT; counterfit protection, copy-proof, image authentication				
C. DOCUMENTS CONSIDERED TO BE RELEVANT				
Category * Citation of document, with indication, where appropriate, of the relevant passages				Relevant to claim No.
X US 4,645,9	US 4,645,301 A 9ORENSTEEN et al.) 24 February 1987 (24.02.1987), see entire document, especially column 6, line 28 through column 8, line 67.			
Special catagories	are listed in the continuation of Box C.	"T" Jater document date and a	es in conflict with the applic	randons) filing date or priority
"A" document deficing the general state of the art which is not considered to be of particular relevance  "E" cartier application or patent published on or after the international filling date		"X" document	principle or theory underlying the invention document of particular relevance; the clairced hyvendon cannot be considered novel or cannot be considered in involve as inventive step when the document is taken above	
"L" document which may threw doubts on priority claim(s) or which is claim to establish the publication date of smother classics or other special reason (as specified)		Instituted "Y" Stablished Staffence	•	
	oral disciosure, war, exhibition or other means	_		
*P* document politiched prime priority date cialmed	'&" document	member of the same patent	tamuy .	
Date of the actual completion of the international scarch 31 May 2003 (31,05,2003)		Date of mailing of the international search report  5 JUN 2007		
Name and mailing address of the ISA/US		Authorized officer	<0 ×	hi al
Mall Stop PCT. Commissioner for P.O. Box 1450 Alexardria, Vira Facsimile No. (703) 305-	Attn: ISA/US r Patents Inia 22313-1450	David N. Spector Telephone No. (7	5Karin∋ 103) 305-1521 ———————————————————————————————————	. Hay
Form PCT/ISA/210 (second sheet) (July 1998)				